

A circuit breaker includes a housing having an open top and a closed bottom, with a button pivotally connected to the housing at the open top, and with a grounding prong, an output blade and an input blade extending out of the housing through the closed bottom. The output blade has an inner end provided with a first contact. The input blade has an inner end formed with a bimetal strip that is provided with a second contact normally engaged with the first contact. The button is further formed with a leg extending towards the strip, and a hook is pivotally connected to the leg and has an arm beneath the strip. A neon indicator has first and second terminals. The second terminal is electrically connected to the output blade, and a resistor is electrically connected between the grounding prong and the first terminal of the neon indicator.